

ABSTRACT OF THE DISCLOSURE

A substantially rectangular or square sunshade formed of a static adhesive material is releasably mounted on an automobile's window. The sunshade comprises an elongated guide member along a lower edge thereof, the guide member being formed of relatively hard plastics, and the guide member being
5 concealed in a lengthwise groove in an intermediate portion of the automobile's doorframe when the window is closed with a predetermined gap being formed between the guide member and an adjacent intermediate edge of the doorframe so as to permit a free passing of the guide member either through the groove
10 into an interior cavity of the doorframe or out of the interior cavity prior to being concealed in the groove.